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Searching for **search expression and operator and parse**.

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No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Identification Of Unknown Parameters For Heat Conductivity.. - Botkin \(1995\) \(Correct\)](#)

X. k \Delta k is the canonical norm of a linear **operator**. 1 Institut fur Angewandte Mathematik und
www.appl-math.tu-muenchen.de/~botkin/hof444.ps

[Vesper - Robinson, Barklund \(1996\) \(Correct\)](#)

denotational formalism, that is, a collection of **expressions** each of which denotes some entity. Its logic,
[ftp.csd.uu.se/pub/papers/reports/0100.ps.gz](ftp://csd.uu.se/pub/papers/reports/0100.ps.gz)

[Integrating Planning and Learning: The PRODIGY.. - Veloso, Carbonell.. \(1995\) \(Correct\) \(49 citations\)](#)

knowledge and the control knowledge to guide the **search** process effectively. In the first design of
grial.uc3m.es/~dborrajopapers/jetai.ps

[A Unified Network-based Approach for Online Recognition of.. - Lee, Kim \(Correct\)](#)

finding optimal path in the network which can be **searched** efficiently by Viterbi algorithm. Although
ai.kaist.ac.kr/~joony/ps/IWFHR_96.ps

[Mechanisms and Interfaces for Software-Extended Coherent Shared.. - Chaiken \(1994\) \(Correct\) \(4 citations\)](#)

:144 Chapter 1 Shared Memory Design The **search** for inexpensive parallel computing continues.
 this equation for U fb yields a closed form **expression** for U fb :arsT i)U 2 fb 1 aT a
[ftp.cag.lcs.mit.edu/pub/papers/chaiken-dissert-1-10.ps.Z](ftp://cag.lcs.mit.edu/pub/papers/chaiken-dissert-1-10.ps.Z)

[Approximate Kinodynamic Planning Using L 2 -norm Dynamic Bounds - Reif, Tate \(1990\) \(Correct\) \(4 citations\)](#)

a solution that takes time at most (1 fl)T by a **search** algorithm whose running time is polynomial both
 p s (T) shown above, the resulting simplified **expression** shows that indeed, p q (T) p r (T) To
www.cs.unt.edu/~srt/papers/l2motion.ps

[Noise Removal Via Bayesian Wavelet Coring - Simoncelli, al. \(1996\) \(Correct\) \(44 citations\)](#)

shown in figure 1. In such cases, a closed-form **expression** for the estimator in equation (1) may not be
 coring with orthogonal bases [5] The nonlinear **operator** is often smoothed to give a "soft" threshold,
www.isds.duke.edu/~brani/wp/Eero.ps

[Actuability of Underactuated Manipulators - Lee, Xu \(1994\) \(Correct\)](#)

submatrices of M ,respectively. Note that this **expression** describes any robot configuration with mixed
pecan.srv.cs.cmu.edu/afs/cs.cmu.edu/user/chrislee/www/cmu-ri-tr-94-13.ps.gz

[Decomposition of Representations of CAR Induced by Bogoliubov.. - Böckenhauer \(1994\) \(Correct\) \(1 citation\)](#)

For the case that the corresponding Bogoliubov **operator** has finite corank, the decomposition into
preprints.cern.ch/archive/electronic/hep-th/9410/9410017.ps.gz

[Conjunctive Query Containment in Description Logics.. - Calvanese, De.. \(1997\) \(Correct\) \(9 citations\)](#)

\Delta l a formula defined by the lambda **expression** ~x.fl(x) is interpreted as (x.fl(x))
www.dis.uniroma1.it/pub/calvanese/calv-degi-lenz-DL-97.ps.gz

[Producing a Top-Down Parse Order with Bottom-Up Parsing - James Schmeiser \(1995\) \(Correct\)](#)

Producing a Top-Down **Parse** Order with Bottom-Up Parsing Technical Report
 parsing algorithm is described such that a top-down **parse** order is produced rather than the standard
 and verified against the actual input. Bottom-up **parsers** scan input until an entire rule is seen and is
www.qucis.queensu.ca/TechReports/Reports/1995-378.ps

[Practical Experiences using a Nondeterministic Functional Language - Alt \(1995\) \(Correct\)](#)

tree transformations, it possesses sophisticated **search** and replacement mechanisms. It includes higher

the computer primarily acts as an evaluator of **expressions**. In this sense he is similar to an ordinary pattern that matches wins. Using the **land & operators**, we can formulate the fibonacci function
www.cs.uni-sb.de/RW/users/alt/ff.ps

OFDM Schemes with Non-Overlapping Time Waveforms - Slimane (Correct)

\Delta \Delta 0] Replacing pm (t) by its **expression** in (1) the equivalent lowpass of the OFDM
OFDM schemes without affecting their IDFT/DFT **operators**. It therefore makes the use of guard time
www.s3.kth.se/radio/PUBLICATIONS/vtc98_bs.ps

Hierarchical MRF Modeling For Sonar Picture Segmentation - Collet, Thourel, Perez.. (1996) (Correct) (1 citation)

where a priori knowledge about the shapes we are **searching** is available. We propose some new results on
I simply derives from the energy function **expression** defined for the initial level we considered.
www.ecole-navale.fr/www.gts/collet/articleICIP96.ps

Fair SMG and Linear Time Model Checking - Barringer, Fisher, Gough (1989) (Correct) (3 citations)

to make use of the labelling to restrict their **search** space. It is the latter approach that we have
S 1 , S 2 are program phrases, ec is a boolean **expression** defining the enabling condition for the
S 2 k ft S 1 and the declarations for "fair" **operators** Impartial =f[l , k l g Just =f[
www.doc.mmu.ac.uk/STAFF/michael/mdf-pubs/fair-smg.ps

Sequential Behavior and Learning in Evolved Dynamical Neural.. - Yamauchi, Beer (1994) (Correct) (24 citations)

with a modular encoding scheme was used to **search** the parameter space of the above dynamical neural
generation task. For example, using regular **expression** notation, a maze for which the path to the goal
vorlon.cwru.edu/~beer/Papers/seqlearn.ps.Z

Interaction of Nonlinear Schrödinger Solitons with an.. - Frauenkron, Grassberger (1995) (Correct)

0 \Psi(x)j 2 x) dx :13) Since the last **expression** is a functional of \Psiij 2 only, its Poisson
most popular algorithms of this type are split-**operator** methods. They depend on the hamiltonian being a
w3.hlrz.kfa-juelich.de/~helge/JPA.ps.gz

A Supersymmetry Approach To Poisson Structures Over.. - Krasilshchik (1995) (Correct)

maps (Poisson structures)recursion **operators**. In fact, all these concepts can be defined 1
cirm.univ-mrs.fr/pub/EMIS/proceedings/6ICDGA/IV/krasil.ps

Materialized View Selection in a Multidimensional Database - Baralis (1997) (Correct) (53 citations)

for the intersection of all the dimensions. A new **operator**, the data-cube **operator** [GBLP96] has been
www.informatik.uni-trier.de/~ley/vldb/BaralisPT97/parabosc97.ps

The Graham Scan Triangulates Simple Polygons - Kong, Everett, Toussaint (1991) (Correct) (2 citations)

This can be improved to O(n 2)if the prune-and-search algorithm in [EET] is used to find an ear in
www-cgri.cs.mcgill.ca/~godfried/publications/tri.scan.ps.gz

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